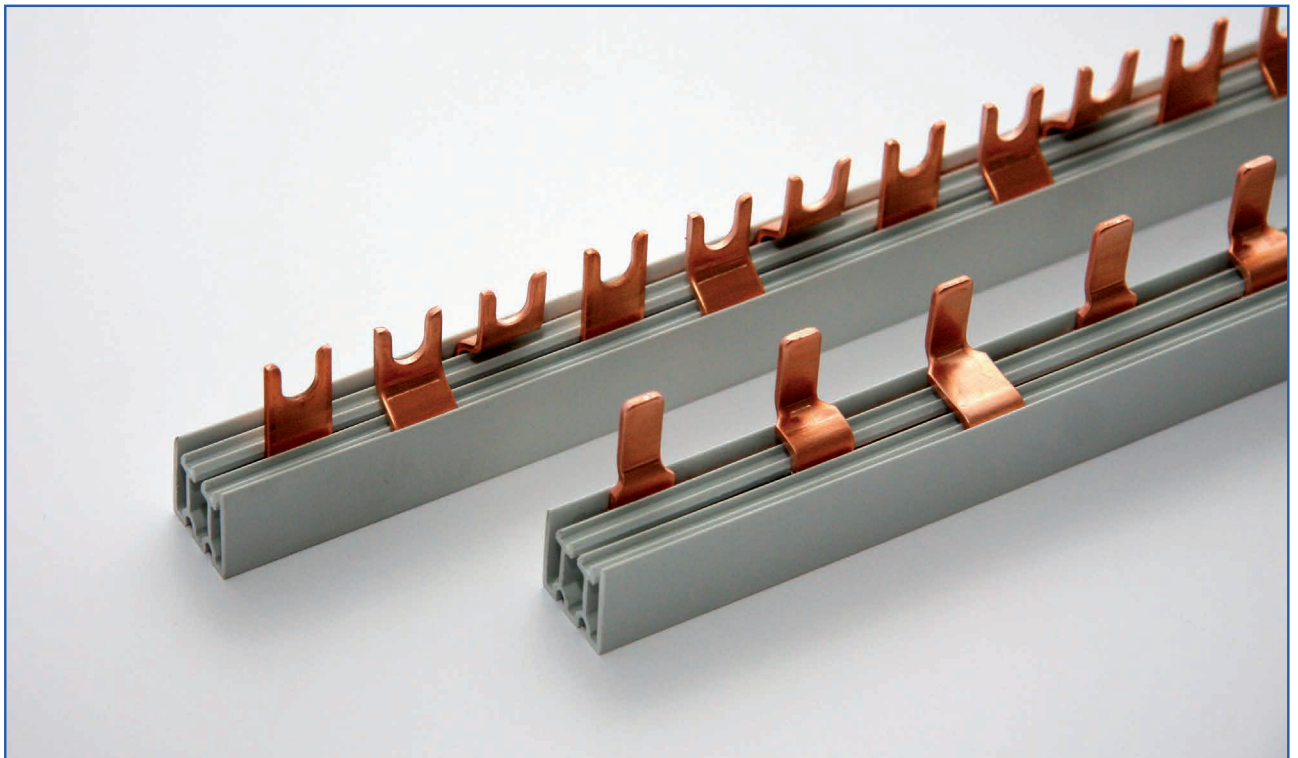


## 3-phasige Sammelschienen

*3-phase busbars*

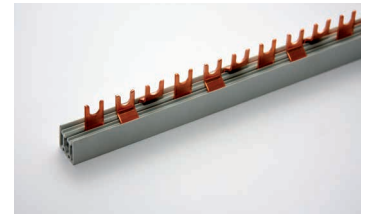
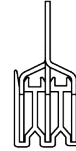


### Gabelausführung T-Form, isoliert

*fork type T-shape, insulated*

#### für Standard LS-Schalter

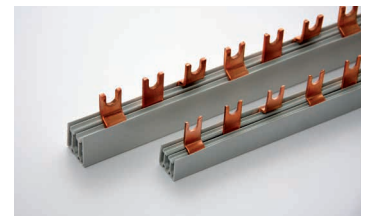
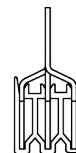
*for standard circuit breakers*



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm <sup>2</sup> ]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm<sup>2</sup>]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
3113130	3G10T12-17,80-G	3	G	10	T	12	17,80	●	212	50	11	15
3113134	3G10T13-17,80-G	3	G	10	T	13	17,80	●	232	50	11	15
3113520	3G10T57-17,60-G	3	G	10	T	57	17,60	●	1025	50/100	11	10
3113530	3G10T57-17,80-G	3	G	10	T	57	17,80	●	1025	50/100	11	10
3113540	3G10T57-17,90-G	3	G	10	T	57	17,90	●	1025	50/100	11	10
3113530A	3G10T57-17,95-G	3	G	10	T	57	17,95	●	1025	50/100	11	10
3163130	3G16T12-17,80-G	3	G	16	T	12	17,80	●	212	65	11	15
3163520	3G16T57-17,60-G	3	G	16	T	57	17,60	●	1025	65/130	11	10
3163530	3G16T57-17,80-G	3	G	16	T	57	17,80	●	1025	65/130	11	10
3163530A	3G16T57-17,95-G	3	G	16	T	57	17,95	●	1025	65/130	11	10

#### für NEOZED/D0 Elemente

*for NEOZED/D0 elements*



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm <sup>2</sup> ]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm<sup>2</sup>]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
0005082	3G16T36-27,00-G	3	G	16	T	36	27,00	●	1025	65/130	10,6	10
3153340	3G35T36-27,00-G	3	G	35	T	36	27,00	●	1010	110/220	13	4

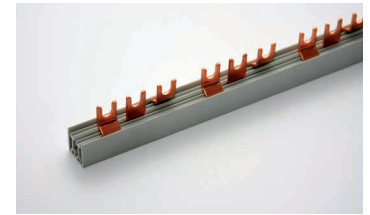
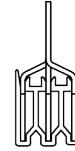
## Gabelausführung T-Form, isoliert

*fork type T-shape, insulated*

**mit Hilfskontakt (halbe Modulbreite)  
nach jeder Phasenfolge, L1, L2, L3, Hi,...**

*with auxiliary switch (half module)*

*after each phase sequence, L1, L2, L3, Hi,...*



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm <sup>2</sup> ]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm<sup>2</sup>]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
3163540	3G16T48-17,80-G-Hi	3	G	16	T	48	17,80	●	1025	65/130	11	10

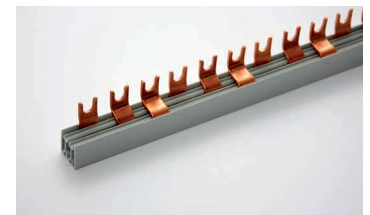
3

## Gabelausführung L-Form, isoliert

*fork type L-shape, insulated*

**für Standard LS-Schalter**

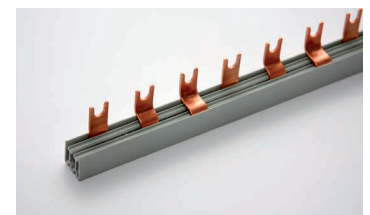
*for standard circuit breakers*



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm <sup>2</sup> ]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm<sup>2</sup>]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
3112430	3G10L57-17,80-G	3	G	10	L	57	17,80	●	1025	50/100	11	10

**für NEOZED/D0 Elemente**

*for NEOZED/D0 elements*



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm <sup>2</sup> ]	Bauform	Phase	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm<sup>2</sup>]</i>	<i>shape</i>	<i>phases</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
3162940	3G16L36-27,00-G	3	G	16	L	36	27,00	●	1025	65/130	10,6	10

# 3-phasige Sammelschienen

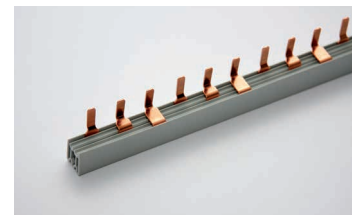
## 3-phase busbars

### Stiftausführung L-Form, isoliert

pin type L-shape, insulated

#### für Standard LS-Schalter

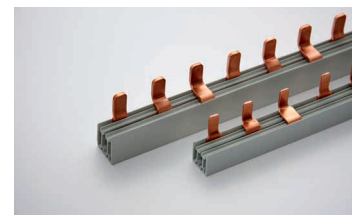
for standard circuit breakers



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm <sup>2</sup> ]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm <sup>2</sup> ]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
3212520	3S10L57-17,60-G	3	S	10	L	57	17,60	●	1025	50/100	4,5	10
3212530	3S10L57-17,80-G	3	S	10	L	57	17,80	●	1025	50/100	4,5	10
321253L	3S10L57-17,90-G	3	S	10	L	57	17,90	●	1025	50/100	4,5	10
3262520	3S16L57-17,60-G	3	S	16	L	57	17,60	●	1025	65/130	4,5	10
3262530	3S16L57-17,80-G	3	S	16	L	57	17,80	●	1025	65/130	4,5	10

#### für NEOZED/D0 Elemente

for NEOZED/D0 elements



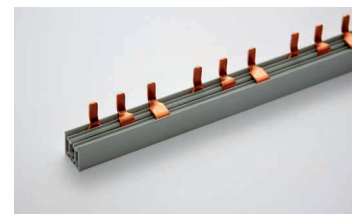
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm <sup>2</sup> ]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm <sup>2</sup> ]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
3212340	3S10L36-27,00-G	3	S	10	L	36	27,00	●	1025	50/100	6,5	10
3262340	3S16L36-27,00-G	3	S	16	L	36	27,00	●	1025	65/130	6,5	10
3252340	3S35L36-27,00-G	3	S	35	L	36	27,00	●	1010	110/220	8,5	4
3262532	3S16L33-30,50-G	3	S	16	L	33	30,50	●	1025	65/130	6,5	10
3252350	3S35L33-30,50-G	3	S	35	L	33	30,50	●	1010	110/220	8,5	4

#### mit Hilfskontakt (halbe Modulbreite)

nach jeder Phasenfolge, L1, L2, L3, Hi,...

with auxiliary switch (half module)

after each phase sequence, L1, L2, L3, Hi,...



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm <sup>2</sup> ]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm <sup>2</sup> ]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
3262529	3S16L48-17,80-G-Hi	3	S	16	L	48	17,80	●	1025	65/130	6,5	10